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No. 51] NEW DELHI, SATURDAY, DECEMBER 19, 1970 (AGRAHAYANA 28, 1892)

इस भाग में भिन्न पृष्ठ संख्या दो जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके (Separate paging is given to this Part in order that it may be tiled as a separate compilation)

भाग III—खण्ड 2 PART III—SECTION 2

पेटेण्ट कार्यालय हारा कारी की गई पेटेण्टों और विजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 19th December, 1970

CORRIGENDUM

In the Gazette of India, Part III, Section 2 dated the 2nd May, 1970 at page 177, Column 2 under the heading "Cancellation of Registration of Design by High Court (Section 51A)".

For Design No. 103297 Read Design No. 109297.

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

28th November 1970

- 129423. Council of Scientific and Industrial Research. A foetal heart rate monitor.
- 129424. Council of Scientific and Industrial Research. A photo electric demodulator.
- 129425. Development Consultants Private Limited. Improvements in or relating to isolation valves.
- 129426. Ascu Hickson Ltd. Improvements in or relating to building materials.
- 129427. N. V. Philips' Glocilampenfabricken. Improvements in and relating to methods of manufacturing a semiconductor device. (1st December 1969).
- 129428. Telefonaktiebolaget L. M. Eriesson. Electric threadshaped conductor.
- 129429. Metallurgical Processes Limited and Imperial Smelting Corporation (N.S.C.) Limited. Improvements in or relating to the operation of a blast furnace. (3rd December 1969).

- 129430. FMC Corporation. Power actuated pipe coupler.
- 129431. Gevaert-Agfa N. V. Polymer films. (23rd December 1969).
- 129432. Aktiengesellschaft für Vogt-Patentverwertungen. A frame structure.
- 129433. The Babcock & Wilcox Company. Improvements in or relating to sodium sulphate reclamation system.

30th November 1970

- 129434, Jitendra Nath Das. Vehicles including novel steering mechanism.
- 129435. Kooverji Devshi & Co., Private Ltd. An automatic fire protection system for the compartments for electrical traction control-gear in electric trains.
- 129436. Cabot Corporation. Cobalt base alloy,
- 129437. Essc Research and Engineering Company. Fermentation process using methanol and particular microorganism,
- 129438. Universal Oil Products Company. Process for the production of para-xylene and gasoline.
- 129439. Cabot Corporation. Lanthanum containing powders for making oxidation resistant metallics, method of making same, and metallic products made therefrom.
- 129440. Bimal Kumar Ghose, Special improvement in or relating to jute and textile bobbins.
- 129441. Nippon Kohan Kabushiki Kaisha. Method for descaling steel.
- 129442. Morck Patent Gesellschaft mit beschrankter haftung.

 Polymer-containing compositions for oral administration.
- 129443. The Bunker-Ramo Corporation. Positive locking snap-fastener.
- 129444. P. V. Kulkarni. Folding type sling—psychrometer with humidity reckoner.

(485)

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- 129446. S. S. Shah. Improvements in or relating to musical chimes or the like.
- 129447, M. Jaypalan, Double life, multi power electric bulb.
- 129448. Dr. P. Upadbyaya and Mr. A. M. Ahmed, Ventriculo-atrial valve for the treatment of hydrocephalus.
- 129449. A. M. Mathew. Improvements in or relating to the mounting of printing blocks.
- 129450, S. D. Sathe. A door locking device.

486

- 129451. Council of Scientific and Industrial Research. Improvements in or relating to a method for the agglomeration of chrome ofe fines using inorganic binders.
- 179452. Council of Scientific & Industrial Research. A door and window-pune siiding mechanism.
- 129453. Council of Scientific and Industrial Research. Oil well cement additives.

2nd December 1970

- 129454. International Flavors & Fragrances Inc. Foodstuff flavouring methods and compositions.
- 129455. Centre De Recherches De Pont-A-Mousson. System for pouring into foundry moulds.
- 129456. The Dunlop Company Limited. Belting with transverse drive rods. (24th April 1970).
- 129457. Farbenfabriken Bayer Aktiengesellschaft. Acyl derivatives of KTL.
- 129458 Pickands Mather & Co., International, Improvements in isolating valves. (11th December 1969).
- 129459. Coll's Inc. Improvements in projectiles for use in squeezebore firearms.
- 129460. Shell Internationale Research Maatschappij N. V. Novel pesticides, (4th December 1969).
- 129461. R. A. Parikh. A device through the power of which liquid can be elevated to higher levels.
- 129462. Tapan Das V. B. F. Automatic control of an air craft and time delay relay circuit without usine capacitor discharge for time delay. (The latter is a subordinate of formar).
- 129463, Mrs. Yashoda Shriganesh Apte. An instant geyser tube,
- 129464. Merck & Co., Inc. 2, 5-disubstituted imidazoles and methods of preparing same.
- 129465. Energy Conversion Limited. Improvements in and relating to electrochemical cells. (3rd December 1969).
- 129466. Merck Sharp & Dohme (1,A.) Corp. Indole acetic acids as muscle stimulants.
- 129467. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Process for the control of unwanted plants.
- 129468. R. Rajan. Enabling use of washing basin in absence of normal water supply by means of a simple foot operated device.
- 129469. Council of Scientific and Industrial Research, Thinlayer chromatography plaster from mineral gypsum.
- 129470. Council of Scientific and Industrial Research, A process for the production of frozen mango pulp from dashehri and chausa varieties.
- 129471. Council of Scientific and Industrial Research. A new technique for making sponge iron from iron ore.

3rd December 1970

- 129472. Societe D'Etudes De Produits Chimiques. Papaverine complex. (8th January 1970).
- 129473 Rhone-Poulenc S. A. Dialvsers and spacer frames therefor.

- 129474. Kahel-Und Metallwerke Gutchoffnungshutte Aktiengesellschaft. Continuous easting mould for the casting of metal particularly steel.
- 129475, Kosmek Private Limited. Toy-cum-nightlight.
- 129476, Universal Oil Products Company, Method for separating the effluent from a hydroprocessing reaction zone.
- 129477, Satyendra Nath Sett. Improvements in or relating to interlocking bricks and building blocks.
- 129478. Franz Plasser Bahnbaumaschinen. Improvements in mobile machine carrying tool means.
- 129479. Stemens Aktiengesellschaft. Improvements in or relating to type-printing mechanisms. (13th October 1970).
- 129480, Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble monoazo dyestuffs and process for their manufacture.
- 129481. Societe Sucriere De L'Atlantique (Engineering)
 Societe Anonyme. Method for drying fibrous
 materials of sugar cane bagasse type.
- 129482, Machinery and Gears Hansen. Series of gear speed reducers.
- 129483. Machinery Maintenance Corporation Oil water emulsion machine.
- 129484. Chander Parmanand Thakor. Improvements in or relating to slimmer.
- 129485. Ciba-Geigy Ag. Process for the manufacture of new carboxylic acids.
- 129486. The Wellcome Foundation Limited. Biologically active ketones. (4th December 1969).
- 129487. General Mills, Inc. Cyanoethyl ether of galactomannan gum.
- 129488. Sony Corporation. Color television receiver.
- 129489, H. Baynsfelt. Improvements in or relating to appliances for dispensing material from a container.

4th December 1970

- 129490. Spindelfabrik Sussen, Schurr, Stahlecker & Grill G.m.b.H. Spindles for textile machines.
- 129491. Electric & Musical Industries Limited. Improvements in or relating to apparatus for automatically stacking gramophone records. (4th December 1969).
- 129492. Eastman Kodak Company. Photographic copying of transparencies.
- 129493. Shell Internationale Research Maatschappij N. V. Catalyst preparation. [Addition to No. 125928].
- 129494, Joseph Lucas (Industries) Limited. Vacuum operable units for use with ignition distributors, (10th December 1969).
- 129495. The Firestone Tire & Rubber Company. Propulsion and processing apparatus for flowable materials.
- 129496, RCA Corporation. High frequency power transistor.
- 129497. Nippon Kokan Kabushiki Kaisha. Method of manufacturing tinned plates having little tendency to smudge.
- 129498. Manohar Industries. A prefabricated structure for use in irrigation systems.
- 129499. Manohar Industries. A prefabricated structure for use in diverting water particularly in irrigation system.
- 129500. Franz Plasser Bahnhaumaschinen. Improvements relating to a mobile track-tamping and levelling machine for surveying the level of a railway track.
- 129501. British-American Tobacco Company Limited. Improvements relating to tobacco smoke filters. (24th December 1969).
- 129502, J. S. Heaton, J. J. S. Heaton and J. R. S. Heaton. Improvements in or relating to endless belts, (29th April 1970.

- 129503. J. S. Heaton, J. J. S. Heaton and J. R. S. Heaton. Improvements in or relating to endless belts. (29th April 1970).
- 129504. Montecatini Edison S.p.A. Process for the purification of pyrite ashes from non-ferrous metals, from arsenic and from sulphur.
- 129505. J. C. Kattakayam. A process to destroy moss and other vegetation floating on water surface in lakes canals etc.
- 129506. J. C. Kattakayam. A process for utilisation of moss and other vegetation floating on water surface in lakes canals etc. for manufacture of insulation boards packing materials etc.

Alteration of Date

- 128395. Ante-dated to 1st March 1969 under Section 5 of the Act.
- 128734, Ante-dated to 24th February 1969 under section 5 of the Act.
- 123845. (Cognated with No. 124000). Ante-dated to 1st March 1969 under Section 5 of the Act.
- 123999. (Cognated with No. 123844). Ante-dated to 1st March 1969 under Section 5 of the Act.
- 123998. (Cognated with No. 123843). Ante-dated to 1st March 1969 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may, at any time within four months of the date of the Gazette of India give notice to the Patent's Office in the prescribed form No. 6 of the Indian Patents and Desings Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India), Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

118119. Ciba Limited. Pesticidal preparations containing cyclopropanecarboxytic acid anilides. Accepted on 24th November 1970.

Comprises 0.01 to 95% by weight of active ingredient of type cyclopropune carboxylic acid 4-bromanilide and suitable carrier.

119924, Colorado Springs National Bank. Copper-lead alloy. Accepted on 19th November 1970.

Consisting essentially of uniform dispersion of lead in copper said allow also containing a trace amount of the product which results from introducing into motion copper and lead (a) elemental carbon and (b) an alkali metal compound capable of reacting under heat to form a gas.

120005. Scm Corporation. Process for preparing B-dialkylaminoalkyene ethers compounds so prepared and compositions containing said compounds. Accepted on 24th November 1970.

> Reacting terpene mercuptan with dialkylaminohaloalkane hydrohalide in presence of alkali mend hydroxide at 50°—90°C,

120069, F. I., Smidth & Co. A/S, Manufacture of cement. (27th February 1968). Accepted on 19th November 1970.

Comprises feeding a relevant mixture of dry cement raw materials to cement kiln, for calcination and sintering at high temperature by which the melted product is tapped from the kiln in the form of one or more molten streams, the stream or streams are converted with rapid cooling by means of cooling air into the form of fibres of uniform thickness and the fibres are subsequently broken up into cement.

120086. Preformed Line Products Company. Method and device for fastening a linear body to a mounting device. Accepted on 26th November 1970.

Comprising leg portions, return bent portion to insert over linear body to mounting device, leg portions fitted to neck portion and to hold leans body on cap portion over suddle-shaped to surface.

120101. Ciba Limited. A selective herbicidal preparation.
Accepted on 2nd December 1970.

Comprising a phosphoric or thiophosphin acid ester amide in admixture with a carrier on diluent the composition containing from 0.001 to 50% of the active ingredient when water or a common organic solvent is used as the carrier or diluent.

120113. Council of Scientific and Industrial Research. Synthetic resin materials for use as filling agent in leather manufacture. Accepted on 2nd December 1970.

By reacting the condensation product of nea and formulaehydes with dimethyl amine in hydrochloric acid solution,

120116. Council of Scientific and Industrial Research. A process for preparation of alkyl nitrate esters. Accepted on 2nd December 1970.

By O-nitration of highly reactive corresponding alcohols.

120124. Smith & Nephew Polyfabrik Limited. Production of filaments. (4th March 1968). Accepted on 3rd December 1970.

> Comprises contacting a molten deformable polymeric material with a circumferentially grooved roller to form a flat ribbed material, stretching parallel to the ribs to orient the polymers and splitting the material between ribs.

120128. Min-I-Mix Corporation. Improvements in and relating to the packaging and administration of medicaments. Accepted on 2nd December 1970.

Devices for the packaging and administration of medicaments comprising a two-compartment device which consists of a medicament vial assembly in combination with a hypodermic syringe, the tubular member surrounding the needle of the syringe and the hypodermic syringe forming a seal with the tubular member.

120151. Manohar Industries. A device for measuring the quantity of water flowing through a channel. Accepted on 3rd December 1970.

Comprising a performed section formed of an inlet passage having two parallel walls made divergent towards their free ends at inlet end and an outlet passage having two divergent walls diverging from their junction with the parallel walls, the parallel walls being calibrated to measure height of water.

120172. Armour and Company. Hide removal apparatus.

Accepted on 26th November 1970.

Comprising blunted hide separating member means for moving the same and clamping means to hold cleaned portion of hide.

120219. Calmec Extruform Limited. Improvements in plastics containers. (8th March 1968). Accepted on 26th November 1970.

Comprising inner member, bottom wall, side wall, top rim outer heat insulating member having skirt depends from top rim whole thing being formed of same thermoplustic sheet material.

120245. Princeton Chemical Research Inc. Agricultural mulch. Accepted on 26th November 1970,

Comprises a butane-1-polymer and up to 75% of at least one agricultural additive.

120360. Stamicarbon N. V. Anionic polymerization of lactams. Accepted on 26th November 1970.

In a process for the anionic polymerisation of at least one lactam of 4 to 16 carbon atoms, wherein said lactam is subjected to anionic catalytic polymerisation in the presence of a lactam polymerisation catalyst and a promoter the improvement comprising using, as said promoter, a di-Scaprolactin-ether-hydrochloride.

120394. Gevaert-Agfa N. V. Improvements relating to the fixation of unions in hydrophilic colloid media. (26th March 1968). Accepted on 28th November 1970.

For preparing a hydrophilic colloid layer wherein the diffusion of anionic compounds is hindered by incorporating in said layer a mordanting agent, which is an addition polymer.

120396. General Electric Company. Improvements in or relating to a spark gap assembly on and for a lighting arrester. Accepted on 27th November 1970.

Comprises a first electrode having a generally disc-shaped central portion with a plurality of pointed teeth radiating outward therefrom, a second electrode, a block of insulating material and a mounting means for holding first and second electrodes in fixed predetermined positions with respect to block of insulating material such that a pluralities of gaps of predetermined length are formed between the pointed ends of teeth and second electrode.

120521. Bethlehem Steel Corporation. Improvements in or relating to plastic coated metal cable and method of applying th ecoating. [Addition to No. 105545]. Accepted on 27th November 1970.

Comprising inner layer of non-woven glass fibre mattering surrounding cable and outer of woven or lightly honded material bonded by acrylic resin.

120622. Imperial Chemical Industries Limited. Process for the production of 1, 1'-disubstituted-4, 4'-bipyridylium salts. (8th April 1968). Accepted on 2nd December, 1970.

Comprises reacting the corresponding 1, 1'-disubstituted 1, 1', 4, 4'-tetrahydro-4, 4'-bipyridyl with a free radical compound.

120651. Hind Razor & Blade Company Private Limited.
Improvements in or relating to blades of razors and like instruments. Accepted on 2nd December 1970.

Atomic or molecular deposition in vacuum of a thin film of particles of Rhodium on the cutting edge or edges of the blade.

120652. Hind Razor & Blade Company Private Limited. Improvements in or relating to blades of razors and like instruments. Accepted on 2nd December 1970.

Atomic or molecular deposition in vacuum of a thin film of particles of platinum on the cutting edge or edges of the blades.

120721. Tsentralny Nauelmo-Issledovatelsky Institut Chernoi Metallurgh Imeni Bardina. Method for making cust slabs of a low-carbon rimming steel. Accepted on 26th November 1970.

Blowing oxygen through bath until Mn goes below 0.25 per cent and carbon within 0.07 to 0.12 per cent, the oxygen content of the steel in mould being 0.020 to 0.03%.

120963. Furthwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. New 1, 5, diaryl-3-styryl-\$\times^2\$-pyrazoline compounds, process for their preparation and optical brightening of fibrous materials using said compounds. Accepted on 27th November 1970.

Debenzal acetone is condensed with-4-hydrazino; fenyl-\(\beta\)-hydroxyethyl sulforal,

120978. Roussel Uclaf. Process for the preparation of n-(2-furfuryl)-fluoroacetamide, the compound so prepared and pesticidal compositions containing the same. Accepted on 2nd December 1970.

Process for the preparation of n-(2-furfuryl)-fluoroacetamide which comprises reacting 2-furfurylamine with monofluoroacetic acid or a functional equivalent thereof.

120983, Nippon Kokan Kabushiki Kaisha. Method and apparatus for refining molten iron or iron alloys. Accepted on 2nd December 1970.

Comprising adding a predetermined quantity of reactant to the upper layer portion of the molten metal after pouring the same into a laddle and stirring only said upper layer portion while blowing thereonto oxyzen.

120993. American Chemosol Corporation. Freatment of tobacco. Accepted on 9th December 1970.

Wet treating tobacco with a mixture of eitric acid and deuterium oxide to reduce the benzo (a) pyrene content in smoke.

121184, Allied Chemical Corporation. Dimensionally stable fabric articles composed of a fibrous sheet material in a flat or three-dimensional configuration and a process for their preparation. Accepted on 3rd December 1970.

Comprises multi-constituent filaments comprising a matrix of a first fibre-forming polymeric material having dispersed therein fibrils of second polymeric material of higher melting point, the tilaments being fused at cross-over points to impart dimensional stability.

121387. Farbenfabriken Bayer Aktiengesellschaft. Agricultural and horticultural fungicidal composition containing new O-alkyl-S-alkyl (or-cycloalgyl) O-halogenophenylphosphorothiolate and its derivatives. Accepted on 17th November 1970.

Agricultural and horticultural fungicidal composition characterised by comprising as an active ingredient S-ulkyl O-alkyl (or cycloalkyl) O-halogenophenylphosphorothiolate and its derivatives in admixture with one or more of solid or liquid diluents or carriers.

121389. A. B. Nathawani. Improvements in or relating to louvred window. Accepted on 19th November

One of the slot holders or clips fitted to one of the channels forms an operable member carrying an extension member ending in a handle which carries a holt travelling within a half round slot formed in a bracket fitted to one side of said one channel, the slot holder or clips on each of the said channels registering with the slot holder or clips on the other channel.

121424. (Mrs.) Beryl Alice Enid DePenning. Electrophotographic plate and imaging process. Accepted on 20th November 1970.

Comprising an electrically conductive substrate overcoated with an interlayer material comprising a substituted silytisoburyleethylenediamine, which interlayer is coated with an overlayer comprising selenium.

121441. Montecatini Edison S.p.A. Thermoplastic polymeric compositions, based on vinyl chloride polymers hawing a high degree of crystallinity, endowed with good workability characteristics. Accepted on 21st November 1970.

Thermoplastic polymenic compositions characterized in that these compositions consists of (i) at least one polymer and/or copolymer of vinyl chloride, (ii) at least one copolymer of styrene type monomers with acrylic monomers, (iii) preferably but not necessarily one or more polymeric materials,

121442. I.C.B. S.P.A. Iudustria Chimica E Biologica, A method for the production of humic acids, humates, and of compositions wherein they are contained. Accepted on 21st November 1970.

Comprises (a) an exothermic primary fermentation, (b) also controlled secondary fermentation under particular conditions of temperature, moisture and aeration (c) treatment with diluted acid followed by a fermentation with a massive culture of Gliocladium catenulatium at temperature of 35°-37°C, (d) treatment with concentrated alkali with a massive culture of streptomies nigrifaciens. (e) fermentation with a massive culture of Azotobacter chroococum, (f) extraction of humic acids from the mass, by means of diluted alkali, (g) flocculation of humic acids.

121461. The General Industrial Society Limited. An arrangement for providing an air-curtain across an opening in an enclosed space. Accepted on 22nd November 1970

Comprising at least one air duct connected to compressed air source and provided with discharge orifices located at a predetermined angle to the plane of the opening.

121462. Chas. Pfizer & Co., Inc. Process for the production of citric acid and citric acid produced thereby. Accepted on 23rd November 1970.

Comprises acrobically propagating a Citric-acid producing member of the Genus Candida in a nutrient medium comprising at least about 3% by weight of n-alkane or 1-alkane hydrocarbon of from 9 to 19 carbon atoms intimately mixed with an aqueous phase containing a source of assinilable nitrogen and minerals and recovering the citric acid.

121493. Ciba Limited. New azo dyestuffs, process for the manufacture thereof, process for dyeing or printing, dyeing of printing preparations and material whenever dyed printed or coloured with the dyestuffs. Accepted on 24th November 1970.

Azo dyestuff is reacted with an amine and the said diazotised amine is reacted with a quaternising agent.

121500. Mrs. Kunjbala Chinubhai Gandhi. Improvements in or relating to pelvic and/or cervical tractions. Accepted on 26th November 1970.

Comprising a cord having counterweights at one end and connected at the other end to a pelvic belt said cord passing over respective pulleys fitted on an adjustable bracket fitted to the foot end of a bed stead or the like.

121528. R. Srinivasan. Improvements in or relating to water softening deionising and filtering apparatus. Accepted on 27th November 1970.

Comprising reaction vessel having column used as an ion-exchanger packed with resin, upper and lower part fitted with strainers maintaining disti:

bution level of ion-exchanged liquid, helping flowout liquid and retain resin.

121568. N. P. Industries. Torchlights. Accepted on 28th November 1970.

Comprises a cup disposed below the shell of the reflector and integrally formed on the steam of reflector, a concentric passage centrally formed in the reflector and cup for the bulb of torch light tread, formed on the inner walls of passage and adapted to engage the threads of a plug member, a metal strip provided in the base of plug member.

121657. Instruments & Components. A control mechanism. Accepted on 2nd December 1970.

Comprises a drive member having linear movement and means to engage one of a plurality of pins in a driven member to rotate the same around its centre.

121701. Farbenfabriken Bayer Aktiengesellschaft. Agricultural and horticultural fungicidal composition, accepted on 28th November 1970.

Comprises as an active ingredient O-phenyl -S-alkyl-S-phenyl-Phosphorodithiolates and its derivative together with an inert carrier.

121993. Joseph Lucas (Industries) Limited. Lighting systems for road vehicles. (5th July 1968). Accepted on 30th November 1970.

Including optical control means in the light path between lens and a projector and receiver transmitting light from the projector and reflecting light from outside to the receiver and receiver controlling means controlling the beam from the projector.

122012. Danfoss A/S. Control arrangement for an electric motor. Accepted on 4th December 1970.

D. C. voltage regulator comprises a switch that is contained in the D. C. voltage supply lead, and a filter with a LC-element behind this switch characterised in that a series arrangement comprising two condensers and a resistor is in parallel with the filler condenser.

122016. Joseph Lucas (Industries) Limited. Electric starter motor systems for internal combustion engines. (15th July 1968). Accepted on 3rd December 1970.

Comprising normally open switch in series with motor armature and field, normally closed switch in series with a resister and field across armature means to operate switches.

122017. Lansing Bagnall Limited. Improvements in control systems for direct current electric motors. (1st July 1968). Accepted on 28th November 1970.

Comprising control means inhibiting the application of trigger signals to a controllable rectifier when armature innert is above a predetermined level and means to prevent the operation of an extinguishing means (which operate to render the rectifier non conductive) at least in respect of the next succeeding further signal.

122022. J. C. Fernandes and N. E. Fernandes. Improvements in or relating to slop cocks for flush valves and the like. Accepted on 27th November 1970.

Comprising a T socket having an inlet end, an outlet end and an opening at the end opposite to the inlet end, a flanged seat at the inlet end adapted to get into engagement with the boss of a slidably mounted valve-com-piston fitted on a screw threaded bolt the valve piston being slidable within a hat shaped gland socket-cum-washer fitted at the said opening, said bolt passing through said apening closed by a cheel-nut-and having at its free end a skirted disc.

122060. Sandoz I.td. New organic phosphorus halides, and process for the manufacture of the same. Accepted on 27th November 1970.

Comprises reacting a phosphoric oxy or this chloride or bromide with substituted acetoacetic ester.

122072. The Scientific Adviser to Defence Minister, Ministry of Defence, Government of India, New Delhi (India). A strippable hot dipping plastic coating composition called styroped. Accepted on 2nd December 1970.

Plastic coating composition consisting of polystyrene in admixture with oil M65 and dioctyl phthalate.

122102. Joseph Lucas (Industries) Limited. Ignition coils. (5th July 1968). Accepted on 3rd December 1970.

Including an insulating body engaging a cap enclosing the coil winding casing and having a pair of connectors engaging at one end a pair of terminals in plug and socket form and at the other end a pair of leads.

122107. R. D. Sidhwa, A. H. Patel and T P. Sidhwa. Decorative insulating block. Accepted on 27th November 1970.

Wherein at least the facing surface out of the facing and backing surfaces comprises a decorative granular layer and the intermediate portion comprises a light weight insulating concrete layer integral with or secured to the facing layer.

122118. N. V. Philips Gloeilampenfabrieken. Supporting plate for objects to be subjected to a thermal treatment, Accepted on 27th November 1970.

Characterised in that the supporting plate is formed by substantially parallel supporting tubes as bars of ceramic material inter-connected by transverse connecting elements.

122175. Mitsubishi Denki Kabushiki Kaisha. System for controlling DC power. Accepted on 3rd December 1970.

Comprising in combination a source of direct current including a voltage dividing terminal at an intermediate parential, d.c. power control means including d.c. power control units, and load means connected to output terminals of said d.c. power control units.

122182. Joseph Lucas (Industries) Limited. Electrical switch assemblies. (15th July 1968). Accepted on 4th December 1970.

Includes a blocking member adjacent first and second operating members wherein movement of one of the operating members while the other operating members is in its first position serves to move said blocking member into the path of the other operating member.

122192, K. S. Sheth, A concealed hinged fixture, Accepted on 27th November 1970,

Comprising a frame-member and a door-member coupled in a hinge-joint with an armoured coil-spring fixed between them, the frame member comprising a rectangular parallels piped enclosure with a notched shelf inside it and the flange of the door-member being inserted into the cavity of the enclosure of the frame member where hinge joint is formed.

122194. Siemens Aktiengesellschaft. Metal-clad high-voltage switchgear cubicle. Accepted on 4th December 1970.

Lever is so mounted on the side from which the circuit breaker is operated as to be rockable transversely in relation to the direction of travel.

122321. T. M. M. (Research) Limited. Improvements relating to the open-end spinning of textile yarns.

(25th July 1968). Accepted on 3rd December 1970.

Comprises advancing plaments to a severing station, conveying severed staple fibres to internal fibre collecting surface of rotor, removing fibres to form tail end of yarn and drawing off formed twisted yarn,

122363. Sumitomo Chemical Company, Ltd. Novel N-phenvlsuccinimide derivatives, Accepted on 3rd December 1970.

Characterises in heating and dehydrating a succinic acid mono anilide,

122364. Ceskoslovenska Akademie Ved. Novel esters of dodecatrienoic acid, process for its preparation and insecticidal composition containing the same. Accepted on 28th November 1970.

Comprises reacting Pseudoionone with ∞ -bromo or ∞ -chloro propionic ester and subjecting the product to dehydration.

122479. Kamani Engineering Corporation Ltd. Improvements in or relating to rolling appliances for rolling ground surfaces. Accepted on 26th November 1970,

Comprising two or more rollers (front and rear) supporting a main frame, a self-propelled vehicle such as a tractor mounted upon the main frame, said rollers being driven by the motor of the tractor, the front roller comprising two split rollers mounted on a front axle, a frame assembly for the front roller comprising a front roller fork and a frame part and a goose neck member provided in the main frame for housing a pivot pin fixed to the front roller tork.

122509, Joseph Lucas (Industries) Limited. Head lamp assemblies for road vehicles. (9th August 1968). Accepted on 26th November 1970.

Wherein the nut is moulded in synthetic resin material and includes a first hollow part engaging front of support, and a second hollow part engaging the rear of the support, the first and second parts being interconnected, and the second part is closed at its end remote from first part.

122510. Joseph Lucas (Industries) Limited, Contact breaker assemblies for ignition distributors, (9th August 1968). Accepted on 26th November 1970.

In which the movable contact is secured to one end of a leaf spring and insulating heel member is moulded around the leaf spring adjacent the movable contact.

122643. Kumiai Chemical Industry Co., Ltd. Agricultural and horticultural granule formulation and methods for preparing the same and for using thereof. Accepted on 30th November 1970.

Comprises absorbing by spraying an active ingredient and an auxiliary agent such as known surfacant or solvent into granular zeolite.

122648. G. D. Societa in Accomandita Semplice di Enzo Seragnolie Ariosto Seragnoli. An apparatus for feeding cigarette containers to the hopper loading mechanism for cigarette packaging conditioning machines. Accepted on 2nd December 1970.

Apparatus providing such a feed by containers or boxes which has been previously filled with cigarettes and supplied to a so-called hopper loading mechanism for said cigarette packaging-conditioning machines.

122655, P. Cucciati. A lubrication device for unbalanced rotating members, particularly percussion tools. Accepted on 28th November 1970.

Comprising at least a lubricant collection chamber provided by the support seat of a reciprocating member and having at its end at least a slit, a part of whose walls are confined by the end of a member which is radially secured to the rivot pln of said reciprocating member.

122751. British Visqueen Limited. Plastics bags manufacture. (23rd August 1968), Accepted on 2nd December 1970.

Comprising steps of maintaining a narrow area of separation at first scaling station between opposed external surfaces of according pleat between the apex of V-shaped scal and inner fold of said pleat, film advances from first and second sealing station in increasing width of separation unit.

122758. Ranajit Kumar Sen Gupta. Adapter for injecting aerosol compositions into pneumatic tubes fitted to vehicle tyres. Accepted on 21st November 1970.

Characterised in that from the inlet bore extends downwardly a passage which terminates in an outlet bore at the bottom surface in such a nanner that the outlet bore is formed at an off-centred position on the bottom surface of the adapter.

122894. Halcon International, Inc. Process for preparing glycol carboxylic acid esters and the compounds so prepared. Accepted on 30th November 1970.

Contacting an olefin having at least 3 carbon atoms with a carboxylic acid oxygen, at least one halogen selected from bromine chlorine, bromine containing compounds and chlorine containing compounds and at least one of a variable valence metal cation selected from Te, Ce, Sh, Mn, As and Co at a temperature between 90° and 160°C.

122904. A. R. Fernandez. The manufacture of spray-dried condensed coffee and tea. [Addition to No. 104150]. Accepted on 30th November 1970,

Improvement over Indian specification No. 104150 wherein to the semiliquid, highly concentrated and preserved beverage finely spray dried coffee or tea is added and then spray drying its powder form.

122923. Siemens Aktiengesellschaft. A frequency changer.
Accepted on 2nd December 1970.

Comprising first and second current converter, paly phase dynamo-electric machine, di intermediate circuit having smoothing chock connected two converters means to maintain equal voltage at first and second terminal.

122981. Mahle Komm-Ges, Light metal piston, Accepted on 2nd December 1970.

Comprising a head part having piston crown, ring zone, piston skirt, gudgeon pin bosses, bracing ring, men, piston ring groove, inner and outer skirt part separated by recesses,

123055. The Textile & Allied Industries Research Organisation. Device for testing yellowness in fabrics quickly. Accepted on 30th November 1970,

Comprises a stainless box-like structure removably mounted on a stainless plate, said structure and plate being heated to a temperature of 230°C±5° prior to placing a fabric to be tested between said surface and plate.

123059. Ciba Limited. Process for the manufacture thereof and curable mixtures containing the same. Accepted on 2nd December 1970.

Process for the manufacture of adducts containing epoxide groups characterised in that appropriate acid polyesters are reacted with polyepoxide compounds with warning to form the adduct.

123172. Siemens Aktiengesellschaft. A method of making a seal and a process for making a semiconductor device using this method. Accepted on 26th November 1970,

Comprising the steps the part consists of sintered metal and the said part is firstly impregnated with

a plastics material and later more plastics material is moulded around it.

123242. Allmanna Svenska Elektriska Akticholaget. Vertical furnace, preferably for isostatic heat compression of powder bodies. Accepted on 24th November 1970.

Comprising a cylindrical pressure chamber suspended in a press stand and consisting of a high pressure cylinder and end closures projecting into this which take up axial forces, insulation being arranged between a furnace and the pressure chamber, the upper closure having a permanently inserted ring shaped part.

123348, National Distillers and Chemical Corporation, Preparation of silica gels. Accepted on 28th November 1970.

Comprising (a) precipitating a silica hydroged by neutralization of an aqueous solution of sodium silicate. (b) heating the product of step (a) at a pH of 3 to 8 and at temperature 50° to 100°C for 1 to 6 hours, (c) reducing the sodium ion concentration, (d) comminuting the product of step (c) to reduce the size of the hydrogel particles, (e) adding a solvent forming azeotropic mixture with water, and (f) distilling the azeotropic mixture.

123424. National Distillers and Chemical Corporation. Preparation of silica gels. Accepted on 30th Novemher 1970.

Comprising (a) precipitating a silica hydroget by neutralization of an aqueous solution of sodium silicate to provide a silica hydrogel slurry, (b) heating the product of step (a) at a pH of from about 3 to 8 and at temperature from 50° to 100°C for about 1 to 6 hours, (c) reducing the sodium ion concentration in the product of step (b) to telss than 200ppm, (d) committaine the product of step (c) to reduce the size of the hydrogel particles, (e) freezing the hydrogel particles at a temperature sufficient to maintain the water in the pores in the frozen state, and (f) vacuum sublining the water from the gel.

123425, National Distillers and Chemical Corporation, Preparation of silica gells. Accepted on 30th November 1970.

Comprising (a) precipitating a silica hydrogel by neutralization of an aqueous solution of sodium silicate, (b) heating the product of step (a) at pH from 3 to 8 and at temperature 50° to 100°C for 1 to 6 hours, (c) reducing the sodium ion concentration in the product of step (b), (d) comminuting the product of step (c), (e) displacing the water from the product of step (d) hy replacing the water with an organic liquid, (f) drying the product of step (c) and (g) calcining the product of step (f) at temperature 260 to 650°C.

123525. B. L. Mittal. The manufacture of gur by the vacuum pan process so as to increase its output and hygienic value. Accepted on 2nd December 1970.

Characterises in screening and liming of the cane Julee to raise the PH to 6-6.5, heating to 100-105°C before vegitatine clarification in eliminators, filtering the clarified juice through a pressure filter, concentration in multiple effect followed vacuum par evaporation to a final brix of 97-99? boiling and then allowing to cool to 70-75° before tinning the product.

123854. Imperial Chemical Industries Limited. Process for manufacture of heterocyclic compounds. (11th December 1968). Accepted on 30th November 1970.

Reacting together NH₅-Z¹, T₁CoCH₄ Coo alkyl and T₁ CH₅Coo alkyl and subjecting reaction product to acid hydrolysis wherein Z₁ is aliphatic radical containing amino or acylamino, T₁ is hydrogen, Coo R¹, CoNR¹R¹ T₂ is CN, CooR¹ or CoNR¹, R₁, R¹BR₂ being each hydrogen, altaphatic, or heterocyclic radicals.

123980. Ruti Machinery Works Ltd. A warp feeding apparatus for a loom. Accepted on 30th November 1970.

Comprises a warp feeding roller with brake and clutch and adjustable transmission means,

123981. Ruti Machinery Works Ltd. Spiked roll assembly for use for conveying fabrics on textile machines. Accepted on 30th November 1970.

Characterised in that the segments mounted on the roll are metal of plastic plates with orifices and pins are secured to the plates, the heads of the pins being held in said orifices.

123998. Council of Scientific and Industrial Research. An improved process for the preparation of substituted alkyl nitrate esters from glycol others. [Divisional date 1st March 1969]. Accepted on 2nd December 1970.

By reacting the corresponding alcohol with a nitraing acid mixture containing nitricacid, sulphuric acid and a stabilizer such as week.

123999. Council of Scientific and Industrial Research. An improved process for the preparation of alkyl nitrate esters from alievene alcohols. [Divisional date 1st March 1969]. Accepted on 2nd December 1970.

By reacting the corresponding alcohol with a mixed nitrating acid containing nitric acid sulphuric acid and a stabiliser such as urea.

12:4000. Council of Scientific and Industrial Research. An improved process for the preparation of alkyl nitrate esters from aliphatic alcohols, [Divisional date 1st March 1969]. Accepted on 2nd December 1970.

By reacting the corresponding alcohol with mixed nitrating acid containing uttil acid, sulphuric acid and a stabiliser such were in presence of curbon tetrachloride.

124255. Ciba Limited. New di- primary diamines containing a heterocyclic six-membered ring, processes for their manufacture and use. Accepted on 28th November 1970.

1, 3-di-(β -cyanethyl)-5. 5-dimethyl-5, 6-dihydrouracil is hydrogenoted.

124403. M&T Chemicals Inc. Improvements in or relating to apparatus for use in electro-depositing metals. Accepted on 28th November 1970.

Comprises in combination a pre-settable calibrated mechanical variator mounted selectively on the laterally extending arm and work supporting rack for selectively varying the optimum current in accordance with the size and shape of the particular basis material to be plated, means providing flow communication between the source and rack and a electrical signaler bias to the variator.

124414. Pulling & Lifting Machines Private Limited. Load or tension measuring device. Accepted on 27th November 1970.

Comprising an elongate housing in which are located spring discs stacked one above another, a spindle, an annular graduated disc and an index-finger.

124420. Celanese Corporation. Improved vinyl acetate containing aqueous emulsions and process for producing same. Accepted on 28th November 1970.

Comprising polymerising in the emulsion one or more ethylenically unsaturated monomer other than vinyl acetate.

124425. Solvay Et Cie. Anode Assembly for Electrolysis cell. Accepted on 30th November 1970.

Comprises a foundation having a rigid base in the form of a quadrangular tray and side walls, and an anode aggregate comprising vertical anode plates sealed at the base to harizontal current hars passing through one of the side walls from the foundation.

1"4577 International Standard Electric Corporation, Inprovements in or relating to antenna system, Accepted on 26th November 1970,

> Comprising a radiator a plurality of plastic elements, means coupled to each plastic elements for inhibiting the operation and control means.

125306, Mission Manufacturing Company, Percussion drill bit. Accepted on 26th November 1970.

With at least a portion of the forward surface which carried some cutting elements being inclined to the axis of the bit, and the couring elements arranged on that portion a symm. Iteally with respect to the bit axis to provide a lateral thrust on the bit with respect to bit axis.

125717. Clayton Dewandre Company Limited. Improvements in or relating to apportioning valves for braking systems. Accepted on 3rd December 1970.

Comprising a piston assembly actuating valve means controlling braking pressure and pressure sensitive reaction means acting in opposition to said assembly through a lever mechanism depending on vehicle load.

126091, Joseph Lucas (Industries) Limited, Windscreen wiping systems for road vehicles. (27th May 1969). Accepted on 2nd December 1970.

Including a limit switch incorporated in the circuit operating the wiper whereby the wipar park on the screen when they are operating with a delay,

126117. Mitsubishi Kinzoku Kogyo Kabushiki Kaisha.

Method of continuous processing of sulfide ores
and apparatus therefor. (8th December 1969).

Accepted on 28th November 1970.

Treating sulfide ores in a series of furnaces that are mutually linked together and by exchange transfer of intermediate products in molien state, all the operations being carried out continuously and successively.

126201. Farbwerke Hoechst Aktiengesellschaft vormals Melster Lucius & Bruning. Process for the condensation in the solid state of condensation polymere or the initial products thereof. Accepted on 25th November 1970.

Comprises subjecting the linear condensation polymers of high molecular weight or the initial products thereof in the form of pressed objects of powdery or very fine-grained material which has a particle diameter of at most 2 millimeters to a condensations in the solid state at temperatures below the milling point of the linear condensation polymers of high molecular weight under reduced pressure or in an inert gas atmosphere to obtain polymers of higher molecular weight.

128395. Ciba Limited. New thiophosphoric acid ester amides and process for their manufacture. [Divisional date 1st March 1969]. Accepted on 2nd December 1970.

Reacting 1 mole of dichlore or dihomo thiophospha'e with 1 to 5 moles of a suitable lower alkanol and 1 to 5 moles of a lower alkylamune in order of succession.

128734. Sem Corporation. Process for preparing B-hydroxy ethoxy camphanes and the compounds so prepared. [Divisional date 24th February 1969]. Accepted on 24th November 1970.

Reacting camphene and ethylene glycol in presence of organic solvent and ion exchange resin.

Opposition Proceedings

(1)

An opposition has been entered by E.I.D. Parry Ltd. to the grant of a patent on application No. 83841, made by National Research Development Corporation of India.

(2)

An opposition has been entered by Dr. Beck & Co. Aktiengesellschaft to the grant of a patent on application No. 109921, made by Schenectady Chemicals, Inc.

(3)

An opposition has been entered by James Finley & Co., Limited to the grant of a patent on application No. 125323 made by Tenco Brooke Bond Limited.

(4)

Application for Patent No. 78851 made by Chandan Metal Products Private Limited, the grant of a patent on which was opposed by Godrej & Boyce Manufacturing Company Private Limited (vide The Patent Office Notification dated the 5th October, 1963 in the Gazette of India, Part III Section 2), has been treated as withdrawn as requested by the applicants.

(5)

Application for Patent No. 106541 in respect of which oppositions were entered by (1) The Ahmedahad Manufacturing and Calico Printing Co. Ltd., (2) The Sarangpur Cotton Mfg. Co. Itd., and (3) The Ahmedahad New Cotton Mills Co. Ltd., all notified in the Gazette of India, Part III, Section 2, dated 20th September, 1969, is treated as abandomed.

Correction of Clerical Errors

Under Section 62 of the Indian Patents and Designs Not, 1911, certain clerical errors occurring in the specification in respect of patent No. 112257 were corrected on 2nd December 1970.

Patents Sealed

114219.	115405.	115499.	116712,	116796.	116876.	117034.
117142.	117143.	117182.	117206,	117215.	117216.	117218.
117222.	117254.	117341.	117508.	117555.	118009.	118345.
117349.	118365.	118381.	118382.	118414.	118415.	118419.
118421.	118437.	118463.	118467.	118472.	118557.	118558.
118565.	118569.	118616.	118652.	118722.	118723.	11872 7 .
118729.	118740.	118742.	L18751.	118756.	118856.	118920.
118940.	119028.	119051.	119057,	119115.	119200.	119240.
				119583.		
120250.	121019.	121055.	121428.	122041.	122289.	123100.
123218.						

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act that Ing.-Dipl.Itudoif Eickemeyer of 10 Torwanger Strasse, 8 Munich 8, Federal Republic of Germany, a German Citizen, seek leave to amend the description and claims in the specification of patent application No. 118073. (Title:—Process and apparatus for the chemical conversion of celulose-containing materials). Any person desirous of opposing the application for amendment should at any time within three months from the date of this Grazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933), in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patenta and Designs Act, 1911 that United States Steel Corporation, a corporation organized and existing under the laws of the State of Delaware, United States of America, doing business at 525 William Penn Pluce, Pittsburgh, Store of Pennsylvania, United States of America, seek leave to amend the

description in the specification of patent application No. 119963. (Title;—Hinged guide-roller banks for confining continuously cast Slabs. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933), in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that National Distillers And Chemical Cotporation, a corporation of the State of Virginia, United States of America, 99 Park Avenue, New York, United States of America, seek leave to amend the specification in respect of patent application No. 121789. (Title:—A process for separation aromatic hydrocarbons from a mixture of aromatic and non-aromatic hydrocarbons) Any person desirous of opposing the application for amendment smould at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933), in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

Renewal Fees Paid

55967, 55975, 55996, 56022, 56023, 56305, 56335, 56367, 56805, 58194, 95026, 59087, 59128, 59233, 59244, 59245, 59271, 59538, 62819, 63682, 59538, 59501. 62517. 62396. 62674. 61762. 62455. 65151. 65468. 65169. 65227. 65431, 65724, 66200, 662i19, 66377, 70053, 70054, 70055 66175. 66546. 66816. 69916. 65992. 69940, 69952. 70056. 70057. 70058. 70209. 71202. 70097. 70109. 70249. 70288. 70358. 70386. 70531. 74432. 70839, 70972, 74419. 74424. 74435. 74477. 74667. 76244 74491. 74526. 74529. 74582. 74585. 74623. 74654. 74668. 74713, 74716. 74983. 75123. 75679. 75805. 79927. 79933. 79723. 79735 79737. 79830. 79890. 79934. 79968. 79969. 79974, 80000, 80010, 80013, 80021. 80022. 80037. 80046, 80312, 80433. 80789. 84007. 84245. 85413. 85425. 85766. 85478. 85524. 85575 85634. 85693. 85718, 85806. 85837. 85847. 85848. 86152. 86187. 85802. 85845. 87247. 87395. 89699. 91065. 91098. 89721. 86241. 86773. 89904 89905. 89906. 89907. 91048. 91153. 91159. 91192. 91193. 91200. 91224. 91229. 91270. 91289. 91295. 91372. 91378. 91379, 91408, 91418. 91419. 91433. 91502. 91503. 91520. 91542, 91544, 92045. 92302, 92423. 92499. 96785. 96836. 96837, 96855. 96955. 96961. 97033. 97034, 96815. 97035, 97036, 97148, 97152, 97172 97180. 97201, 97217. 97229 97306. 97322 97371. 97422. 97654. 97996, 98439. 100282, 100503 101768, 102360, 102878, 102913, 102943. 103032. 103074, 103099. 103120. 103158, 103159. 103133 103170. 103176, 103206, 103224, 103226, 103233, 103236. 103239. 103265. 103268. 103283. 103358. 103381. 103384. 103439. 103450. 103552. 103600. 104380. 104381, 104903. 105472. 107438. 108210. 108140. 108272. 108275. 108279. 108280. 108282, 108284, 108285, 108289, 108342. 108281. 108391. 108450. 108505. 108520. 108501. 108568. 108576. 108578. 108582. 108584. 108586. 108611. 108641. 108648. 108679. 108683. 108766. 108782. 108825. 108889. 108854. 108924. 108955. 108956. 108960. 108983. 109080. 109154. 109270, 109468. 109538. 109565 109158. 109435 100442 109938. 103713 112897, 113296, 113345. 113531, 113615. 113921. 114065. 114067

Cessation of Patents

66100, 66102, 66104, 66109, 66115, 66116, 66117, 66122, 66123, 66127, 66129, 66133, 106476, 106732,

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 3. Nos. 137672 and 127673. Mona Traders Private Limited, an Indian Company incorporated and existing under the Companies Act, 1956 having its registered office at Merchant Chamber, 41 New Marine Lines, Bombay-20, State of Maharashtra, India, "Soles of footwear", July 6, 1970.
- Class 9. No. 137756. Shree Jam Hosiery Works Private Limited (A private Limited Company registered under the Indian Companies Act), 30, Old Hanuman Lane, Kalbadevi, Bombay-2, (Maharashtra), "Lace fabric", July 31, 1970.
- Class 10. Nos. 137717 and 137718. Mona Traders Private Limited, an Indian company incorporated and existing under the Companies Act, 1956 having its registered office at Merchant Chamber, 41, New Marine Lines, Bombay-20, State of Maharashtra, India "Footwear", July 20, 1970.
- Class 13. Nos. 137773 to 137785. Shree Ram Mills Ltd., Fergusson Road, Lower Parel, Bombay 13, Maharashtra, Nationality—Indian Company, "Textile goods", August 4, 1970.
- Class 13. Nos. 137838 to 137847. Shree Ram Mills Ltd., Fergusson Road, Lower Parel, Bombay 13, Maharaahtra, Nationality-Indian Company, "Textile goods", August 25, 1970.
- Class 13. Nos. 137848 to 137849, 137851 to 137861, 137863 to 137870 and 137872 to 137885. Jiyajeerao Cotton Mills Ltd., Indian Company. Birlanagar (Gwalior), "Textile goods", August 27, 1970.
- Class 14. No. 137886, 137888, 137890 to 137896 and 137898.

 Jiyajeerao Cotton Mills Ltd., Indian Company
 Birlanagar (Gwallor), "Textile goods", August 27
- Class 14. Nos. 138102 to 138105 and 138107. Jiyajeerao Cotton Mills Ltd., Indian Company, Birlanagar Cotton Mills Ltd., Indian Company, Birlanag (Gwalior), "Textile goods", October 19, 1970.

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os. 137024, 127384, 133861, 127335, 1**37210,** 137211, 137212 137213, 137214, 137215, 13<mark>7216,</mark> Class—1.

Design Nos. 126887, 129280, 127356, 127357, 127358, J27499, 127500, 127501 Class—3.

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Design Nos. 133861, 109146, 137024, 137210, 137211, to 137216 Class-1.

Design Nos. 129280, 106966, Class--3.

NAME INDEX FOR APPLICANTS FOR PATENTS FOR THE MONTH OF NOVEMBER. 1970 (from Nos, 129079 to 129453)

Name & Appln. No.

A. H. Robins Company,

Incorporated.-129288, 129380.

A. J. Welders Limited.-129169.

Abraham, I. J.—129412.

Ahmed, A. M.—129448.

Ahmedabad Textile Industry's Research Ascociated.—129192.

Ahuja, G. R.--129151.

Ahuja, I. R.—129151.

Ahuja, O. G.—129151.

Ahuja, S. D. (Minor).-129221.

Ahuja, S. R .-- 129151.

Aktiebolaget Bofors.---129228.

Name & Appln. No.

Aktiengesellschaft für vogt Patentverwertung.—129432.

Allen & Hanburys Limited .- 129238.

Ali, S.—129269.

American Cyanamid Company .-- 129356, 129388.

American Home Products Corporation.—129229.

Anbazhagan, S.—129189.

Ascu Hickson Ltd.-129426.

Aspro-Nicholas Limited .- 129401.

Artos Dr. Ing. Meier-Windhorst K. G .- 129087.

Babcock & Wilcox Company, The,-129324, 129433,

Badische Anilin- & Soda-Fabrik Aktiengesellschaft.-129316. Bahary, S .-- 129196.

Bassani S.p.A.-129236.

Battelle Memorial Institute.—129210.
Bhagwat, B. A.—129421.
Borg-Warner Corporation.—129178.
Borgs Fabriks Aktiebolag.—129116, 129137, 129138.
Borlikar, S. G.—129278.
Braun, A.—129149.
British A.—129149.

British Insulated Callender's Cables Limited.—129400. Bunker-Ramo Corporation, The.—129392, 129443.

Cabot Corporation.—129436, 129439. Calval Developments Ltd.—129093. Canadian Patents and Development Limited,—129215.

Cantone, D.—129133.
Cassella Farbwerke Mainkur Aktiengesellschaft.—129287.

Celanse Corporation.—129111, 129142, Chakradeo, P. L.—129218, 129220. Chaudhary, A. G.—129345. Chhatwal, R. S.—129143. Chatterjee, A. C.—129421.

Ciba-Geigy Ag.—129129, 129181, 129233, 129254, 129272, 129295, 129296, 129394.

Ciba-Geigy Limited.—129193, 129194, 129195.

Commercial Solvents Corporation.—129283, 129284, 129285.

Continental Oil Company.-129332.

Contraves Italiana S.p.A.-129104.

Convex Limited.—129145.

Council of Scientific and Industrial Research.—129079, 129107, 129108, 129109, 129134, 129187, 129188, 129251, 129252, 129423, 129424, 129451, 129452, 129453.

Culler, J. F. M.—129277.

(D)

Danfoss A/S.—129396, 129397, 129398.

Das, J. N.—129434.

David, J. J.—129268.

Deering Milliken Research Corporation.—129216.

Delhi Cloth and General Mills Co. Ltd.—129395.

Deutsche Texaco Aktiengesellschaft.-129214.

Developments Consultants Pvt. Ltd.—129425.

Director, Indian Institute of Science, Bangalore,—129200, 129201, 129202.

Director, Jute Technological Research Laboratories,-129110.

Dr. C. Otto & Comp. GmbH.—129334.

Dunlop Company Limited, The .- 129223,

Dynamit Nobel Aktiengesellschaft.—129362.

(E)

E. I. du Pont de Nemours and Company.—129286, 129368, 129309.

E. R. Squibb & Sons, Inc.—129146, 129147.

Eli Lilly and Company.-129281.

Elizalde, E. D.-129294.

Elkem A/S.-129141.

Name & Appln. No.

Emhart Corporation.—129130.

Environmental Purification Systems Inc.—129089.

Esso Research and Engineering Company.-129127, 129139, 129337, 129338, 129437.

Bsvakmagyarorszagi Vegyimuvek.—129405.

F. Hoffmann-La Roche & Co. Aktiengesellschaft.—129170, 129171, 129234, 129235, 129262, 129311, 129312.

Farbenfabriken Bayer Aktiengesellschaft.—129179, 129256. 129336, 129354, 129368, 129385.

Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning.—129095, 129166, 129168, 129304, 129313, 129314, 129372, 129373, 129418.

Feather Industries, Limited.—129199.

Fedorenko, A. S.—129328.

Ferro Corporation .-- 129403.

FMC Corporation.—129430.

Foseco International Limited .-- 129293.

Franz Plasear Bahnbaumaschinen.—129325, 129302,

Fulmer Research Institute Limited -129155, 129156.

(G)

Garg. J. K.—129135.

Gebr. Bohler & Co. Aktiengesellschaft.—129406, 129407. German, S.—129271.

Gartland, M.—129292. Gevaert-Agfa, N. V.—129101, 129431.

Ghose, B. K.—129440, Ghosh, R. K.—129319

Girling Limited.—129126, 129300.

Giaxo Laboratories Limited.—129320, 129384. Globe-Union Inc.—129204, 129205, 129206, 129207.

Goel, M. P.—129249.
Goel, S. L. (Mrs.).—129250.
Gokak, M.I.A.R.—129346.
Gokak, P.M.A.R.—129346.

Goodyear Tire & Rubber Company, The.—129159, 129160.

(H)

Haloon International, Inc.-129175, 129176.

Heinrich Koppers Gesellschaft mit bescharankter Haftung.-129386.

Hindustan Lever Limited.—129150, 129165, 129347, 129348, 129349, 129350.

Hukerikar, V. D.—129445.

Hutt, T. G.—129105.

Husain, M. N.—129351.

Idemitsu Petrochemical Co., Ltd.—129393.

nerial Chemical Industries Limited.—129100, 129125, 129163, 129177, 129225, 129255, 129365, 129366, 129367. Imperial 129382, 129414.

Imperial Smelting Corporation (N.S.C.) Ltd.—129429.

Indian Council of Agricultural Research, The .- 129110.

Indian Vegetable Products Limited,—129253.

Indo Shipping Company.—129310.

International Standard Electric Corporation.—129185, 129186. 129327.

Javentio Aktiengesellschaft.—129264.

Ishikawajima- Harima Jukogyo Kabushiki Kaisha.-129086.

(J)

Janseen Pharmaceutica N. V.—129357.

Jaypalan, M.—129447.

Jones & Laughlin Steel Corporation.—129082.

Joseph. C. V.-129213.

Name & Appln. No.

Joseph Lucas (Industries) Ltd.—129085, 129112. 129124, 129140.

Joshi, Y. D. (Capt.).-129219.

(K)

Kalra, K. D.—129243

Kelkar, M. G.—129158. Karetnikova, E. I.—129088. Khaladkar, R. M.—129343.

Khetan, P. (Mrs.).—129344. Knapsack Aktiengesellschaft.—129318, 129379.

Kosmek Private Limited.—129339.

Kooverji Devshi & Co. Pvt. Ltd.-129435.

Kulkarni, P. V.-129444.

Kuraray Co. Ltd.—129118.

(L)

L. Givaudan & Cie Societe Anonyme.—129172.

Laboratorio Di Richerche Technologiche S.p.A.—129416.

Lahary, K. S. S.—129106.

Leningradsky Metallichesky Zavod Jmeni Xxii Siezda Kpea. 129097.

Libbey-Owens-Ford Co.—129096.

Lovens Kemiske Fabrik Productionsaktieselskab.—129153, 129377.

Luthar, P. C .- 129180.

(M)

Mackenzie, A.--129257.

Mail Order Sales Private Ltd.-129144.

Manohar Industries.-129389.

Marcel, (Miss).-129420.

Mathew, A. M.—129449.

Merck & Co., Inc.—129091, 129092, 129152, 129265, 129291.

Merck Patent Gesellschaft Mit Beschrankter Haftung-129305, 129442.

Mescheryakov, J. A.—129328.

Metal Box Company Limited, The.—129378.

Metallgesellschaft A. G.-129131, 129132,

Metallurgical Processes Ltd.—129429.

Miles Laboratories, Inc.—129115, 129161.

Mistry, P. C. L.—129121.

Mitsubishi Jukogyo Kabushiki Kaisha.—129174.

Mohan, D. R. G.-129136.

Monsanto Company.—129217.

Moore.--129417.

Moul, D. R .- 129099.

M & T Chemicals Inc.—129299.

Mukherjee, S. L. (Dr.),-129203,

Mukherji, J. P .-- 129421.

Managekar, P. R .- 129361.

Murthy, J. R. K.—129333.

(N)

Philips Gloeilampenfabrieken.—129094, 129241, 129242, 129266, 129427.

National Research Development Corporation.—129113.

Neofabrico.—129190.

Neyrpic-Bmb.-129274, 129275, 129224,

Nippon Kokan Kabushiki Kaisha.—129240. 129267, 129306, 129369, 129370, 129371, 129441.

Norton Company.—129329, 129330.

Offshore Company, The .- 129410.

Ordena Trudovogo Krasnogo Znemeni Institut Khimicheskikhnauk of Alma-Ata.—129119,

Oroschakoff, G .--- 129402.

Osterreichisch-Amerikanische Magnesit Aktiengesellschaft.--129383.

Oy Tampella Ab.--129103, 129211.

Name & Appln. No.

(P)

Padhye, J. N.—129270.

Palani, N.-129083.

Pasbrig, M.—129289.

Patel, A. H.-129226.

Patel, J. B.—129303.

Pepro.-129399.

Pfizer Corporation.—129352, 129404.

Pfizer Inc.—129117, 129352.

Phatak, S. D .-- 129342.

Pirelli Societa per Azioni.—129182, 129183.

Pochkhanawala, N. S.-129247.

Post Office, The .- 129184.

Power-Gas Corporation Limited, The.-129382, 129365,

129366, 129414.

Prytkov A, A --- 129328.

(R)

Rajvanshi, P. A.—129363. Raman, C. J.—129279.

Rca Corporation,-129381.

Reliure Industrielle S.T.D.—129340.
Research Institute for Medicine and Chemistry Inc.—129353.

Richardson-Merrell Inc.—129227. Riker Laboratories, Inc.—129191.

Robert Bosch GmbH.—129315

Rohm and Haas Company.-129422.

(S)

Sadavarte, P. S .-- 129341.

Sandoz, Ltd.-129173, 129208, 129258, 129259, 129260,

Sankyo Company Limited.—129374.

Sathe, S. D.—129450.

Schoring Aktiengesellschaft.-129230.

Schlumberger Overseas S. A.—129335.

Sebastian, C. P .-- 129364.

Sen. Amitava.—129122.

Sen. B. N .-- 129360.

Sen, D. (Srimati).-129122.

Senchenkov. A. F.-129088.

Shah, S. S.—129446.

Shah, H. K.-129245, 129246.

Sharma, T. D.—129411.

Shell Internationale Research Maatschappij N. V .- 129222, 129297, 129298, 129321, 129322, 129413.

Shorritt Gordon Mines Limited .- 129162.

Shionogi & Co., Ltd.—129237.

Sidhwa, D.—129226.

Sidhwa, T. P.-129226.

Name & Appln. No.

Siemens Aktiengesellschaft.—129157, 129167, 129358, 129359.

Smith Kline & French Laboratories.—129323.

Snam Progetti S.p.A.—129154, 129263.

Spofa Spojene Podlidy Pro Zdravotnickou Vyrobu.-129387.

Societe D'etude Et D'exploitation De Procedss Pour L'industrie Alimentaire Sepial.—129098.

Societo Fives Lille-Cail.-129212.

Stora Kopparbergs Bergalags Aktiebolag.—129375, 129376.

Sumitomo Chemical Company Limited.—129419.

Suri P. S.—129128.

Sutarwala, Z. K .- 129280.

(T)

T. J. Smith & Nephew Ltd.—129081.

Tekada Chemical Industries, Ltd.—129209, 129261. Tata & Lyle Limited.—129148.

Telefonaktiebolaget L M Ericsnon.-129428.

Tesnek, J. I.—129088.

Texaco Development Corporation,-129231, 129307, 129331.

Textron Inc.—129282.

Thakur, A. N.—129248.

Thomas, M. P.—129244. Tyabirdin, V.—129328.

(U)

Union Carbide Corporation.—129273.

Universal Oil Products Company .- 129114, 129123, 129164.

129438, 129415.

Universal Propulsion Co.-129084.

Upadhyaya, P., Dr.—129448.

Upjohn Company, The.—129326, 129390, 129391,

Uralsky Politekhnichesky Institut.--129097.

Uss Engineers and Consultants, Inc.—129276,

Usv Pharmaceutical Corporation.-129197.

Veb Bandstahlkombinat.—129080.

Veb Kombinat Kali,-129408, 129198.

Veba-Chemie Ag.—129239. Vickers Ltd.—129090.

Vereinigte Aluminium werke A. G—129355. Vitamina Limited.—129290.

(W)

Walchanduagar Industries Limited .-- 129421.

Warman C. H.—129102.
Wellcome Foundation Limited, The.—129232, 129317.

Wheelabrator Corporation The.—129120. Wood, P.—129301.

Woods, R. M -129099.

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